

TERRESTRIAL

Session Profile

11:00 AM to 12:20 PM

Click here to collaborate

Click here for abstracts



Hint: works best in landscape

TERRESTRIAL Session Chair	Kevin Schrab, NWS/OBS (click on name for bio)			
Session Summary	Operating environment of Observing System platforms which are located on or near the land; specifically, on dry land from 2 meters below the soil to 10 meters above the ground level; bounded from the ocean by the mean low water level of the coasts. Examples of these systems include systems fixed to dry land (above mean low water level along the coast) that measure terrestrial, near coastal, or atmospheric conditions.			
Agenda	11:00	Terrestrial Session Intro	Kevin Schrab NWS/OBS	
	11:05	Novel Calibration Systems for Mercury Measurement Research	Winston Luke OAR/ARL	
	11:15	Remote Sensing of Streams for Discharge Estimation	Jonathan Gourley OAR/NSSL	
	11:25	A New Ground-based Snow-level Radar	Allen White OAR/ESRL	

	11:35	A Ground-based Network of Boundary Layer Profilers	Dave Turner OAR /NSSL	
	11:45	Traffic Camera Analytics in the National Mesonet Program	Curtis Marshall NWS/OBS	
	11:55	Terrestrial Session Panel, Q&A	Led by Kevin Schrab	
	12:20	Lunch and Posters (on your own)	Nearby lunch options	
Rapporteur	Robert Reining, NOAA TPIO (Link to Session Notes)			
Slides	Open the TERRESTRIAL Presentations Folder			
Full Agenda	Back to the full Workshop Agenda			
After Lunch	Go to the OCEANS Session Profile			